**UTILITY PATENT APPLICATION TRANSMITTAL** (Large Entity)

(Only for new nonprovisional applications under 37 CFR 1.53(b))

Docket No. 10655.7500

Total Pages in this Submission

#### TO THE ASSISTANT COMMISSIONER FOR PATENTS

**Box Patent Application** 

							Washingto	n, D.C. 20231		
Trans	smitte	d he	rewith fc	or filir	ng under 35	i U.S	.C. 111(a) and	37 C.F.R. 1.53	(b) is a new utility patent application for	an
inven										5
	ETHC ÍART			PAR.	ATUS FOR	. AU	<b>THENTICATI</b>	NG THE DOWN	NLOAD OF INFORMATION ONTO A	U.S. P
Ļ										- 66 - 66
and in			DERIC					•		ارد ارد
PE	111,	FKEI	JEKIC							
			`							
,									the requisite information:	
2 22	Cont		lion L	] D	ivisional	Ц	Continuation	i-in-part (CIP)	of prior application No.:	
Whic										
l'Li	Cont		ion L	ם ב	ivisional	Ш	Continuation	-in-part (CIP)	of prior application No.:	
₩hic			ы. -	- n	···		0	! (OID)	of asian and batter No.	
	Cont	mua	.ion _	J D	ivisional		Continuation	-in-part (CIP)	of prior application No.:	
⊪ Ænclo	anad (	2501								
	JSGU (	ai <del>C</del> .					Application	on Elements		
[] 1.		Filir	ig fee as	s calc	culated and	l tran	smitted as des	cribed below		
ij 2.		Spe	ecificatio	n ha	ving		10	_ pages and in	ncluding the following:	
	a.	×	Descri	ptive	Title of the	: Inve	ention			
	b.	X	Cross	Refe	rences to F	₹elat	ed Applications	(if applicable)		
	c.		Statem	nent f	Regarding	Fede	rally-sponsore	d Research/Dev	velopment (if applicable)	
	d.		Refere	nce t	to Microfich	ıe Ar	pendix <i>(if appl</i>	icable)		
	e.	X	Backgr	ounc	d of the Inve	entio	n			
	f.	X	Brief S	umm	nary of the I	nver	ntion			
	g.	X	Brief D	escri	ption of the	) Dra	wings (if drawi	ngs filed)		
	h.	X	Detaile	d De	escription					
	i. 🛛 Claim(s) as Classified Below									
	j.	×	Abstrac	ct of t	the Disclos	ure				

## UTILITY PATENT APPLICATION TRANSMITTAL (Large Entity)

(Only for new nonprovisional applications under 37 CFR 1.53(b))

Docket No. 10655.7500

Total Pages in this Submission 26

#### **Application Elements (Continued)** Drawing(s) (when necessary as prescribed by 35 USC 113) Formal a. 🛛 Number of Sheets 3 Informal Number of Sheets b. 🔲 Oath or Declaration Newly executed (original or copy) a. 🛛 ☐ Unexecuted Copy from a prior application (37 CFR 1.63(d)) (for continuation/divisional application only) b. 🗌 With Power of Attorney Without Power of Attorney c. 🔲 d. 🔲 **DELETION OF INVENTOR(S)** Signed statement attached deleting inventor(s) named in the prior application, see 37 C.F.R. 1.63(d)(2) and 1.33(b). HERE HERE SEED HAS BARE ☐ Incorporation By Reference (usable if Box 4b is checked) The entire disclosure of the prior application, from which a copy of the oath or declaration is supplied under Box 4b, is considered as being part of the disclosure of the accompanying application and is hereby incorporated by reference therein. ľ. ☐ Computer Program in Microfiche (Appendix) 7. Nucleotide and/or Amino Acid Sequence Submission (if applicable, all must be included) a. Paper Copy b. Computer Readable Copy (identical to computer copy) c. Statement Verifying Identical Paper and Computer Readable Copy **Accompanying Application Parts** Assignment Papers (cover sheet & document(s)) ☐ 37 CFR 3.73(B) Statement (when there is an assignee) ☐ English Translation Document (if applicable) ☐ Information Disclosure Statement/PTO-1449 Copies of IDS Citations 12. ☐ Preliminary Amendment Acknowledgment postcard 13. 14. Certificate of Mailing

# UTILITY PATENT APPLICATION TRANSMITTAL (Large Entity)

(Only for new nonprovisional applications under 37 CFR 1.53(b))

Docket No. 10655.7500

Total Pages in this Submission 26

<b>∐</b> ــــــ										
	Accompanying Application Parts (Continued)									
15.		Certified Co	opy of Priority [	Document(s) <i>(if fo</i>	reign priority	is clain	ned)			
16	16. Additional Enclosures (please identify below):									
10.	6. Additional Enclosures (please identify below):									
			•							
		1		Fee Calculat	tion and Tra	nsmitta	al			
, =										
				CLAIMS A	S FILED			. 11	Γ	
111111111111111111111111111111111111111	For	***************************************	#Filed	#Allowed	#Extra		Rate		Fee	
Total	Claim	s	33	- 20 =	13	x	\$18.00		\$234.00	
Indep	. Claiı	ns	3	- 3 =	0	x	\$78.00		\$0.00	
,.	le De	pendent Cl	aims (check if	i applicable)	<u> </u>				\$0.00	
#"\ "E\$								BASIC FEE	\$690.00	
ÓΤΗ	ER FE	E (specify	purpose)					1.00	\$0.00	
: <u>.</u>	TOTAL FILING FEE \$924.00									
1 22	checl	c in the amo	unt of	to cc	over the filing	foo is e	enclosed			
				orized to charge a	_			19-2814		
			•	copy of this sheet		r				
	X	•	amount of	<b>\$964.00</b> as	s filing fee.	(Incl	udes \$40	recordation	n fee)	
	X	-	overpayment.							
				ng fees required un				Harrison		
		-	37 C.F.R. 1.3	n 37 C.F.R. 1.18 a 11(b).				1		
		<b>P</b>	<b>0. 0.</b>	(~).	Ą	700	rleve	- Kli	<b>→</b> `	
	Morleye Signature									
Dated:	Pated: March 10, 2000									
le i										

cc:

## Snell & Wilmer

LAW OFFICES

IRVINE, CALIFORNIA

PHOENIX, ARIZONA

TUCSON, ARIZONA

SALT LAKE CITY, UTAH

1920 Main Street, Suite 1200 Irvine, California 92614-7060

P.O. Box 19601 Irvine, California 92623-9601

> (949) 253-2700 Fax: (949) 955-2507

Marlene Klein (949) 253-2731 Patents, Trademarks & Copyrights Internet: mklein@swlaw.com

March 10, 2000

Box APP Assistant Commissioner for Patents Washington DC 20231-0001

Re: Applican

Applicant: PETIT, Frederic

METHODS AND APPARATUS FOR AUTHENTICATING THE DOWNLOAD OF INFORMATION ONTO A SMART CARD

Our File No. 10655.7500

Sir:

Enclosed please find documents for filing a utility patent application for the above entitled subject. These documents include:

- 1. Application Transmittal;
- 2. Multiple Dependent Claim Fee Calculation Sheet;
- 3. Declaration;
- 4. Specification (10 pgs) with 33 claims;
- 5. Drawings (3 pgs) Formal;
- 6. Recordation Coversheet;
- 7. Assignment;
- 8. Certificate of Express Mailing;
- 9. Courtesy Postcard.

Please charge all fees to our deposit account: 19-2814

Please assign today's date as the as the receipt date of these documents.

Very truly yours,

SNELL & WILMER LLP

leve Klein

Marlene Klein

MK:jl Enclosures

## METHODS AND APPARATUS FOR AUTHENTICATING THE DOWNLOAD OF INFORMATION ONTO A SMART CARD

#### CROSS REFERENCE TO RELATED APPLICATIONS

This application claims the benefit of U.S. Provisional Application No. 60/123,775, filed March 11, 1999.

#### BACKGROUND OF THE INVENTION

10

5

#### 1. Technical Field

The present invention relates, generally, to integrated circuit cards ("smart cards") and, more particularly, to systems for authenticating, via cryptographic techniques, the download of information ("applets") onto a smart card via a trusted third party.

#### 2. <u>Background Information</u>

The term "smart card" refers generally to wallet-sized or smaller cards incorporating a microprocessor or microcontroller to store and manage data within the card. More complex than magnetic-stripe and stored-value cards, smart cards are characterized by sophisticated memory management and security features. A typical smart card includes a microcontroller embedded within the card plastic which is electrically connected to an array of external contacts provided on the card exterior. A smart card microcontroller generally includes an electrically-erasable and programmable read-only memory (EEPROM) for storing user data, random access memory (RAM) for scratch storage, and read only memory (ROM) for storing the card operating system. Relatively simple microcontrollers are adequate to control these functions. Thus, it is not unusual for smart cards to utilize 8-bit, 5 MHZ microcontrollers with about 8K or more of EEPROM memory (for example, the Motorola 6805 or Intel 8051 microcontrollers).

A number of standards have been developed to address general aspects of integrated circuit cards, e.g.: ISO 7816-1, Part 1: Physical characteristics (1987); ISO 7816-2, Part 2: Dimensions and location of the contacts (1988); ISO 7816-3, Part 3: Electronic signals and transmission protocols (1989, Amd.1 1992, Amd. 2 1994); ISO 7816-4, Part 4: Inter-industry commands for

30

30

5

10

interchange (1995); ISO 7816-5, Part 5: Numbering system and registration procedure for application identifiers (1994, Amd. 1 1995); ISO/IEC DIS 7816-6, Inter-industry data elements (1995); ISO/IEC WD 7816-7, Part 7: Enhanced inter-industry commands (1995); and ISO/IEC WD 7816-8, Part 8: Inter-industry security architecture (1995). These standards are hereby incorporated by reference. Furthermore, general information regarding magnetic stripe cards and chip cards can be found in a number of standard texts, e.g., Zoreda & Oton, SMART CARDS (1994), and Rankl & Effing, SMART CARD HANDBOOK (1997), the contents of which are hereby incorporated by reference.

Smart cards can contain programming and data to support multiple applications. Some smart cards can be updated to add new applications and/or data after they are issued. Smart card environments have been developed that allow applets to be downloaded onto smart cards by a variety of parties. Accordingly, a typical smart card function set may include a function wherein the smart card issuer (e.g., American Express) may allow an external vendor or other third party to complete the secure download of applets onto the smart card. In such a case, it is important that a trust relationship exists between the issuer and the third party in charge of download. Unfortunately, however, current smart card systems and standards do not provide a guarantee to the issuer that the download from the third party to the smart card was completed successfully. As a result, the third party may, for any number of reasons, fake a download or unintentionally fail to sense a download error.

Thus, a need exists to overcome these and other limitations of the prior art.

#### BRIEF SUMMARY OF THE INVENTION

In accordance with this invention, a system and method for authenticating the download of information to an information device is provided. In a preferred embodiment of the invention, the information device is a smart card, however, the information device can be virtually any device capable of receiving digital information, for example, a personal digital assistant (PDA) or a cell phone.

In accordance with further aspects of the invention, an information owner (for example, the issuer of a smart card) delegates the information download to a third party.

In accordance with yet another aspect of the invention a digitally-computed acknowledgment of the download event is produced using a digital "seal" or signature (depending

10

25

30

upon the type of cryptographic algorithm used). The seal or signature is preferably a cryptogram generated by the information device using cryptographic keys resident on the information device itself. This acknowledgment is then made available to the information owner, who may then test the cryptogram to determine whether the download was successful.

#### BRIEF DESCRIPTION OF THE SEVERAL VIEWS OF THE DRAWINGS

The subject invention will hereinafter be described in conjunction with the appended drawing figures, wherein like numerals denote like elements, and:

- FIG. 1 is a schematic overview of a distributed communication system including a smart card, smart card reader, issuer, and a third party connected over a network;
- FIG. 2 is a flowchart depicting an exemplary method for computing a digital acknowledgment; and
  - FIG. 3 is a flowchart depicting an exemplary issuer verification procedure.

#### DETAILED DESCRIPTION OF PREFERRED EXEMPLARY EMBODIMENTS

Systems and methods in accordance with various aspects of the present invention allow an issuer to authenticate the download of software onto a smart card via a trusted third party. More particularly, a signed download system provides a secure method of downloading and verifying the successful download of applications (e.g., "applets") onto a smart card. The term "applet" as used herein is intended to refer to a portable segment of software code. It will be appreciated that applications, applets and/or data can be downloaded to the smart card in accordance with the present invention. It will be appreciated that the invention not only applies to the download of information, but to the updating and deleting of information as well. A variety of software environments may be appropriate in this context, including, for example, the object-oriented Java programming language or a Windows environment. As mentioned above, smart cards are characterized by sophisticated memory management and security features. For additional information regarding such cards, see, for example, application serial number 09/012,750, filed January 23, 1998, entitled "Methods and Apparatus for a Travel-Related Multi-Function Smart card," which is hereby incorporated by reference. While the invention is ideally suited for downloading information to a smart card, it will be appreciated that the invention is not limited to smart cards as the destination of the downloaded information.

30

5

10

The present invention is described herein in terms of functional block components and various processing steps. It should be appreciated that such functional blocks may be realized by any number of hardware and/or software components configured to perform the specified functions. For example, the present invention may employ various integrated circuit components, e.g., memory elements, digital signal processing elements, look-up tables, and the like, which may carry out a variety of functions under the control of one or more microprocessors or other control devices. In addition, those skilled in the art will appreciate that the present invention may be practiced in any number of data communication contexts and that the various systems described herein are merely exemplary applications for various aspects of the invention. General techniques that are known to those skilled in the art are not described in detail herein.

Referring to **FIG. 1**, an information owner, for example, an issuer 110 (e.g., a bank card provider, credit card issuer and/or the like) delegates to a third party 112 the task of downloading an applet to a smart card 102, wherein the smart card 102 is suitably interfaced with a smart card reader 104 using a communication protocol 103. The smart card reader 104 is connected to a network 108 via a communication link 106. Issuer 110 and third party 112 are also suitably connected to network 108. It will be appreciated that the issuer can delegate downloads to more than one third party. It will also be appreciated that the various components need not be interconnected via a single network.

Referring now to FIG. 1 and FIG. 2, in a preferred embodiment, the process is initiated when smart card 102 is inserted into smart card reader 104 and appropriate handshaking and authentication take place (Step 202). In Step 204, third party 112 initiates the download of an applet via network 108 onto smart card 102 (Step 204). This can occur in a variety of ways. For example, the connection between the card and the card reader may have initiated a connection to the issuer. The issuer may have communicated to the card reader that a display be provided which allows a user to select whether or not an application should be downloaded. The user may select the download of the application which triggers the download from the third party. Alternatively, the application may be downloaded without operator intervention. It will be appreciated that the download can be the loading of new information, the updating of existing information or the deletion of existing information. It will also be appreciated that the information to be loaded, updated or deleted can be an application, an applet, data, or a combination thereof. Once the downloading operation is complete, the processor of smart card 102 computes a seal or signature

30

5

10

(described below) based upon the downloaded applet (Step 206). The identification of the third party may be used in computing the seal or signature. Finally, in Step 208, the computed seal or signature is suitably transmitted to issuer 110 for verification (Step 208). It should be understood that the exemplary process illustrated may include more or less steps or may be performed in the context of a larger processing scheme. Furthermore, the various flowcharts presented in the drawing figures are not to be construed as limiting the order in which the individual process steps may be performed.

From the issuer's point of view, referring now to FIG. 3, the seal or signature may be used to verify the download. That is, after the issuer delegates the download of the applet (Step 302), the issuer waits an appropriate amount of time for receipt of a seal or signature (Step 304). The method of delegation varies based on the components involved. For example, the delegation may be a message or the information to be downloaded may be supplied to the third party from the issuer. If no acknowledgment is received within the specified time period, the download is considered unsuccessful (Step 306). In an actual embodiment of the system, the seal or signature can not be computed until after the download takes place. Thus, the acknowledgment provides a notification to the issuer. The issuer can take action based upon the notification, for example by not issuing payment. In other embodiments, the issuer can cause the information to be removed from the card. In yet another embodiment, the authentication takes place upon initiation of the download, but the download does not complete unless a successful authentication occurs. If a seal or signature is received ("Yes" branch from Step 304), the issuer tests the received acknowledgment against an expected result based upon any suitable method, such as, for example, based on a known key (in the case of a symmetrical algorithm) or plurality of keys (in the case of an asymmetrical algorithm) (Step 308). If the seal or signature is suitably verified, the download is considered successful (Step 310). Otherwise, the download is considered unsuccessful (Step 304).

As mentioned above, the present invention produces a digitally-computed acknowledgment of the download event using any known acknowledgment method, such as, for example, a digital "seal" or signature (depending upon the type of cryptographic algorithm used). Those skilled in the art will appreciate that a variety of algorithms may be employed to create this digitally computed acknowledgment. In a preferred embodiment, the seal or signature is preferably a cryptogram generated by the smart card using cryptographic keys resident on the smart card itself.

30

5

10

In an exemplary embodiment, a symmetrical DES algorithm (Data Encryption Standard) is employed based on a key known to both issuer 110 and smart card 102 (for example, a triple-DES algorithm). It will be appreciated, however, that any number of other symmetrical or asymmetrical techniques may be used in the context of the present invention. More particularly, there are two general categories of encryption algorithms: symmetric and asymmetric. Symmetric algorithms use the same key for encryption and decryption, for example, DEA (data encryption algorithm) which uses a 56-bit key to encrypt 64-bit blocks of data. The acknowledgment generated using a symmetric algorithm is a "seal," for example, a message authentication code (MAC). Asymmetric algorithms, in contrast, use two different keys: one secret key and one public key. acknowledgment resulting from an asymmetric algorithm is a digital signature. The RSA algorithm, for example, uses two such keys and exploits the computational complexity of factoring very large prime numbers. Additional information regarding these and other cryptographic principles can be found in a number of standard texts, such as, for example: Seberry & Pieprzyk, CRYPTOGRAPHY: AN INTRODUCTION TO COMPUTER SECURITY (1989); Rhee, CRYPTOGRAPHY AND SECURE COMMUNICATIONS (1994); Stinson, CRYPTOGRAPHY: THEORY AND PRACTICE (1995); CONTEMPORARY CRYPTOGRAPHY: THE SCIENCE OF INFORMATION INTEGRITY (1992); and Schneier, APPLIED CRYPTOGRAPHY (2d ed. 1996), the contents of which are hereby incorporated by reference.

As mentioned above, the present invention is particularly advantageous in the context of socalled smart card environments which allow multiple parties to download applets onto a card. The present invention is not so limited, however, and may also be employed in non-smart card environments, for example, PDAs and cell phones, etc. That is, a signed download may be performed based on transfer of information from an information owner to an information device, wherein the information owner receives a digitally computed acknowledgment from the information device responsive to the download event. Furthermore, the information may delegate the download task to a third party.

Although the invention has been described herein in conjunction with the appended drawings, those skilled in the art will appreciate that the scope of the invention is not so limited. Modifications in the selection, design, and arrangement of the various components and steps discussed herein may be made without departing from the scope of the invention.

10

#### **CLAIMS**

- 1. A system for downloading information to an information device, comprising:
  - a. said information device;
  - at least one external device capable of transferring blocks of information to said information device, wherein the information blocks belong to an information owner;
     and
  - c. an acknowledgment process, wherein said acknowledgment process produces a verifiable acknowledgement of the transferred information.
- 2. The system of Claim 1, wherein the verifiable acknowledgment is transmitted to said information owner.
- 3. The system of Claim 2, wherein the verifiable acknowledgment can only be interpreted by the information owner.
- 4. The system of Claim 2, wherein the verifiable acknowledgment is uniquely related to the transferred information.
- 5. The system of Claim 2, wherein the verifiable acknowledgment can be tested and validated by the information owner.
- 6. The system of Claim 1, wherein said external device is remotely located from said information owner and wherein said external device transfers the blocks of information on behalf of said information owner.
- The system of Claim 1, wherein said information device is a smart card.
  - 8. The system of Claim 7, further comprising a card reader, wherein said smart card communicates with said external device via said card reader.
  - 9. The system of Claim 1, wherein said information device is a personal digital assistant.
- The system of Claim 1, wherein said acknowledgment process uses cryptography to
   produce the verifiable acknowledgement of the transferred information.

- 11. The system of Claim 1, wherein said acknowledgment process is resident on said information device.
- 12. The system of Claim 1, further comprising at least one network, wherein said at least one network facilitates communications among said information owner, said external device and said information device.
- 13. The system of Claim 1, wherein said information download is new information to be stored on said information device.
- 14. The system of Claim 1, wherein said information download is an update of existing information stored on said information device.
- 15. The system of Claim 1, wherein said information download is a deletion of existing information stored on said information device.
- 16. The system of Claim 1, wherein said information download comprises an applet.
- 17. The system of Claim 1, wherein said information download comprises an application.
- 18. The system of Claim 1, wherein said information download comprises data.
- 19. A method for an information owner to download information to an information device, comprising:
  - a. the information owner initiating said information download to the information device; and
  - b. the information device computing an acknowledgment.
- 20 20. The method of Claim 19, further comprising:
  - a. the information device making the computed acknowledgment available to a validating party; and
  - b. the validating party verifying the computed acknowledgment.
  - 21. The method of Claim 20, wherein the validating party is the information owner and wherein the information owner delegated said download of information to a third party.

- 22. The method of Claim 19, wherein the information device is a smart card.
- 23. The method of Claim 19, wherein the information device is a personal digital assistant.
- 24. The method of Claim 19, wherein said information download is new information to be stored on said information device.
- 5 25. The method of Claim 19, wherein said information download is an update of existing information stored on said information device.
  - 26. The method of Claim 19, wherein said information download is a deletion of existing information stored on said information device.
  - 27. The method of Claim 19, wherein said information download comprises an applet.
  - 28. The method of Claim 19, wherein said information download comprises an application.
  - 29. The method of Claim 19, wherein said information download comprises data.
  - 30. An updated information device wherein said information device is created by the process comprising:
    - a. the first party downloading information to the information device, wherein the information device is initially configured to be updatable;
    - b. the information device computing an acknowledgment;
    - c. the information device making the computed acknowledgment available to a validating party; and
    - d. the validating party verifying the computed acknowledgment.
- The updated information device of Claim 30, wherein the validating party is a second party and wherein the second party delegated said download of information to the first party.
  - 32. The updated information device of Claim 30, wherein the updated information device is a smart card.
  - 33. The updated information device of Claim 30, wherein the updated information device is a personal digital assistant.

## METHODS AND APPARATUS FOR AUTHENTICATING THE DOWNLOAD OF INFORMATION ONTO A SMART CARD

5 ABSTRACT

Systems and methods for producing a digitally-computed acknowledgment of a delegated download event are disclosed. An information owner, such as the issuer of a smart card, delegates an information download to a third party. The information is downloaded from the third party to an information device, such as a smart card. The computed acknowledgment is a digital "seal" or signature (depending upon the type of cryptographic algorithm used). The seal or signature is preferably a cryptogram generated by the information device using cryptographic keys resident on the information device itself. This acknowledgment is then made available to the information owner, who may then test the cryptogram to determine whether the third party successfully completed the software download.

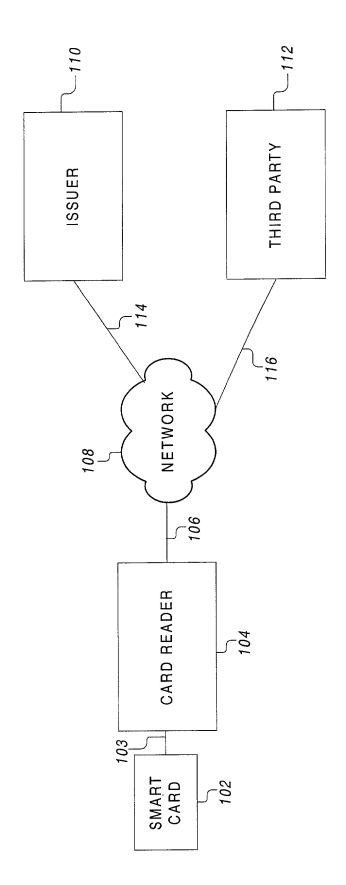


Fig. 1

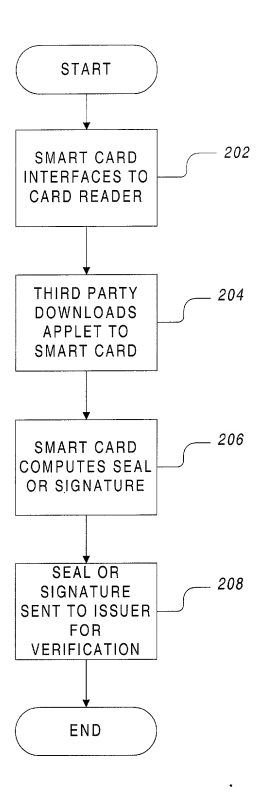


Fig.2.

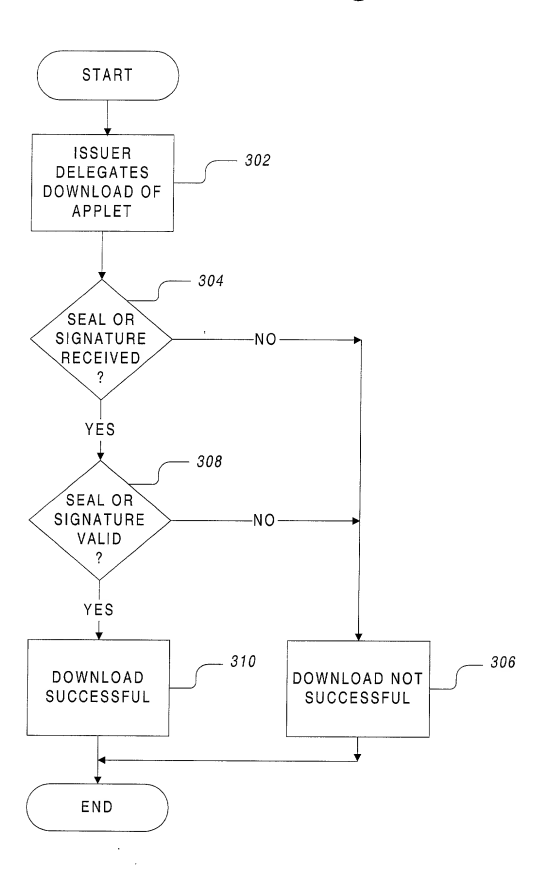


Fig.3.

FROM-SMELL & WICHER L. L. P. 1

T-096 P 02/04 F-171

Docket No. 10655.7500

### **Declaration For Patent Application**

#### **English Language Declaration**

As a below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated below next to my name,

I believe I am the original, first and sole inventor (if only one name is listed below) or an original,

which a patent is sou		e listed below) of the subject matter v entitled	vhich is claimed and for
METHODS AND APPA SMART CARD	ARATUS FOR AUTHE	NTICATING THE DOWNLOAD OF INFO	ORMATION ONTO A
the specification of w	vhioh		
(check one)			
🛮 is attached heret	o.		
☐ was filed on		as United States Application No	o, or PCT International
Application Numb	Der		
and was amende	d on		
		(if applicable)	
I hereby state that I i including the claims,	have reviewed and u as amended by any i	nderstand the contents of the above amendment referred to above.	Identified specification,
I acknowledge the di known to me to be Section 1.56.	uty to disclose to the material to patentat	United States Patent and Trademar bility as defined in Title 37, Code of	k Office all information f Federal Regulations,
Section 365(b) of an any PCT International listed below and have	ly foreign application al application which d a also identified below or PCT International	under Title 35, United States Code, (s) for patent or inventor's certificate esignated at least one country other two, by checking the box, any foreign a application having a filing date before	e, or Section 365(a) of than the United States, pplication for patent or
Prior Foreign Applica	tion(s)		Priority Not Claimed
(Number)	(Country)	(Day/Month/Year Filed)	_
(Number)	(Country)	(Day/Month/Year Filed)	۵
		(==)(MAINN I OZI F 180)	
(Number)	(Country)	(Day/Month/Year Filed)	
D-SB-01 (9-95) (Modified)		P02AREV02 Patent and Trackmark C	HICE-U.S. DEPARTMENT OF COMME

MAR 10 100 16:17 T0-7500#41#180 6130#

FROM-SNELL & WILMER L.L.P. 1

T-096 P. 03/04 F-171

Page 2 of 3

60/123,775	03/11/1999	
(Application Serial No.)	(Filing Date)	
(Application Serial No.)	(Filing Date)	
(Application Senal No.)	(Filing Date)	
hereby claim the benefit under Section 365(c) of any PCT Internations as the subject matter of eulited States or PCT Internationa J.S.C. Section 112, I acknowledge	tional application designating ach of the claims of this ap I application in the manner p e the duty to disclose to the	any United States application(s), the United States, listed below an olication is not disclosed in the priprovided by the first paragraph of 3 United States Patent and Tradema ability as defined in Title 37, CF
hereby claim the benefit under Section 365(c) of any PCT Internance insofar as the subject matter of e United States or PCT International J.S.C. Section 112, I acknowledgo	tional application designating ach of the claims of this application in the manner part to the duty to disclose to the me to be material to patential between the filing date of	the United States, listed below an olication is not disclosed in the pri- provided by the first paragraph of 3
hereby claim the benefit under Section 365(c) of any PCT Internations as the subject matter of elunited States or PCT Internationa J.S.C. Section 112, I acknowledg Office all information known to resection 1.56 which became available PCT International filing date of the	ach of the claims of this application designating ach of the claims of this application in the manner per the duty to disclose to the me to be material to patential between the filing date of his application:	the United States, listed below an olication is not disclosed in the priprovided by the first paragraph of 3 United States Patent and Tradema ability as defined in Title 37, CF the prior application and the nation (Status)

willful false statements may jeopardize the validity of the application or any patent issued thereon.

Farm PTO-FB-110 (8-83) (Modified)

MAR 10 '00 16:18 T0-7500#41#180 5130# FROM-SNELL & WILMER L. L. P. 1 T-096 P. 04/04 F-171

4	
	n

Patent and Trademark Office-U.S. DEPARTMENT OF COMMERCE

Page 3 of 3

ETIT, Frederic  Die or first inventor's signature	3/10/200
esidence	3110/2001
1880 S. Sandia Hills Drive, #2180, Sandy, UT 84094	
France	
Post Office Address	
Full name of second inventor, if any	5
Second inventor's signature	Date
Residence	
Citizenship	
Post Office Address	
Full name of third inventor, if any	
Third inventor's signature	Date
Residence	
Citizenship	
Post Office Address	
Full name of fourth inventor, if any	
Fourth inventor's signature	Date
Residence	
Citizenship	
Post Office Address	

CERTIFICATE OF MADE Applicant(s): PETIT, Free	MAILING BY "EXPRESS I ederic	MAIL" (37 CFR 1.10)		Docket No. 10655.7500
Serial No.	Filing Date	Examiner UNKNOWN		Group Art Unit UNKNOWN
Invention: METHODS A ONTO A SMART CARD	ND APPARATUS FOR AUTHE	ENTICATING THE DOWNL	OAD O	F INFORMATION 2000
I hereby certify that this	1) Cover Letter; 2) Application Trans 3) Claim Fee Calcula 4) Declaration; 5) Specification (10 6) Drawings (3 pgs)	mittal; 8) tion Sheet; 9) pgs) 33 claims;	Assi	rdation Coversheet; gnment; tesy Postcard.
	the United States Postal Servicelope addressed to: The Assista			
		JANETTE (Typed or Printed Name of Person		
		(Signature of Person Mailin	GW ng Corres	e
The ST CFR 1.10 in an enve MARCH 1( Date)  (Date)		EL214095 ("Express Mail" Mailing		lumber)
	Note: Each paper must hav	e its own çertificate of mailing.		